AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:

Listing of Claims:

(Currently Amended) A method of a server selecting a mobile device template that
controls presentation of information to be delivered to a mobile user, based on an identification of a user
and at least one of user preferences and usage data so as to deliver information that is contextually
relevant to the user, the method comprising:

the server receiving information identifying a current physical location of a mobile device that is being used by a mobile user;

the server receiving identification of the mobile user from the mobile device;

the server retrieving a time indicator;

the server retrieving aggregate user preference data based on the received identification of the mobile user, wherein the aggregate user preference data corresponds to at least one of user preferences or prior usage data; and

the server selecting at least one mobile device template for controlling the presentation of additional information at the mobile device, including a presentation format according to which the additional information is displayed, the at least one mobile device template being selected from a plurality of mobile device templates, wherein the selected at least one mobile device template is to be communicated to the mobile device of the mobile user based on determining which of the plurality of mobile device templates are relevant according to at least the aggregate user preference data and the identified current physical location of the mobile device, and such that the presentation format of the additional information is based on at least the aggregate user preference data and the current physical location of the mobile device, and wherein:

if the mobile device has a current physical location within a home geographic region, the selected at least one mobile device template includes a home mobile device template; and

if the mobile device has a current physical location anywhere outside the home geographic region, the selected at least one mobile device template includes a traveling mobile device template, wherein the traveling mobile device template is configured to include content customized to any current physical location detected by the server to be outside the home geographic region.

Application No. 10/715,944 Amendment "D" dated April 9, 2007 Reply to Office Action mailed January 25, 2007

- (Original) The method of claim 1, further comprising rendering the information to be provided to the mobile user, and sending the rendered information to a mobile browser of a mobile communications device associated with the mobile user.
- (Original) The method of claim 1, further comprising sending the information to a mobile carrier to be pushed to a mobile communications device associated with the mobile user.
- (Original) The method of claim 2, wherein rendering the information is based at least in part on an identification of the mobile communications device.
 - (Previously Presented) The method of claim 1, further comprising:

the server retrieving a user profile associated with the mobile user;

wherein selecting the at least one mobile device template to be communicated to the user is further based on the user profile.

- 6-35. (Cancelled).
- 36. (Previously Presented) The method of claim 1, wherein selecting the at least one mobile device template to be communicated to the user is further based on the time indicator.
 - (Cancelled).
- (Previously Presented) The method of claim 1, wherein receiving the identification of the mobile user includes receiving a PUID.
- (Previously Presented) The method of claim 1, wherein receiving the identification of the mobile user includes receiving a PIN.
- 40. (Previously Presented) The method of claim 1, wherein receiving the identification of the mobile user is based on a MSISDN of the mobile device.

- 41. (Previously Presented) The method of claim 1, wherein the method further comprises: the server detecting a change in a current physical location of the mobile device; and the server, in response to detecting the change, providing a new mobile device template to the mobile device, wherein the new mobile device template is used to present new information to the user at the mobile device according to a different presentation format.
- 42. (Previously Presented) The method of claim 1, wherein the at least one mobile device template comprises at least two mobile device templates.
- 43. (Previously Presented) The method of claim 1, wherein the aggregate user preference data includes at least computer usage data corresponding to a user's tracked usage on a device other than the mobile device.
- 44. (Previously Presented) The method of claim 42, wherein the at least two mobile device templates are blended to present the additional information at the mobile device.
- 45. (Previously Presented) The method as recited in claim 1, wherein the mobile device template to be communicated controls additional information other than advertising.
- 46. (Previously Presented) In a mobile communication system in which a server communicates with a mobile device, a computer program product comprising computer readable storage media having computer-executable instructions stored thereon for implementing the method of claim 1.
- 47. (New) The method of claim 1, wherein the prior usage data comprises a composite of prior computer and telephone usage data.
- 48. (New) The method of claim 1, wherein said home mobile device template includes a home icon graphically representing to the mobile user that the home mobile device template is being used when the home icon is displayed on the mobile device, and wherein the traveling mobile device template includes a traveling icon graphically representing to the mobile user that the traveling mobile device template is being used when the traveling icon is being displayed.

Application No. 10/715,944 Amendment "D" dated April 9, 2007 Reply to Office Action mailed January 25, 2007

49. (New) The method of claim 48, further comprising, when the server detects the that the current physical location of the mobile device is outside the home geographic region, blending the home template with the travel template, wherein upon blending the home template with the travel template, each of the home icon and travel icon are configured to be displayed on the mobile device.